TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

DIVISION OF WATER SUPPLY

						BACTERIOLOGICAL				
	MMERC 1796		PUBLIC WATER SYSTEM NAME AND ADDRESS						COUNTY_	
PWSID	D								TELE NO	
PLE DA	7 TE	SAMPLE TII	SAMPLE ME TYPE	CHLORINE RESIDUAL	LOCATION CODE	REPEAT SAMPLES SAME ABOVE BELOW	RESULTS NEG POS	CONTAM CODE	METHOD CODE	ANALYSIS DATE

•	SAMPLE DATE	SAMPLE TIME	SAMPLE TYPE	CHLORINE RESIDUAL	LOCATION CODE	S SAME	AMPLES ABOVE BELOV	RESU V NEG	ILTS POS	CONTAM CODE	METHOD CODE	ANALYSIS DA	ATE	LABOF	RATORY ID	
8	13	14 17	18	19 20	21 23	24	25 26	27	28	29 32	33 36	37	42	43		47

LOCATION NAME	COLLECTED BY:	ANALYZED BY:	LOCATION NAME	COLLECTED BY:	ANALYZED BY:
1		_ /	6		. /
2		_ /	7		. /
3		_ /	8		. /
4.		/	9.		/
5			10		

PREPARED BY _ _DATE _____

Instructions for Form CN-0800

PWSID Enter the PWSID number of the water system whose results are

being reported.

Sample Date Enter the date the sample was taken (mmddyy)

Sample Time Enter the time the sample was taken in military format (hhmm)

Sample Type Enter the sample type: D = distribution system

R = Repeat Sample N = New Line or repair S = Special Sample

Chlorine Residual Enter the residual measured at sample location

Location Code Code value first assigned to a positive sample, and used to link

repeat samples to the original positive sample.

Repeat Samples Place a "X" in the box indicating whether the repeat sample was

at the same location, above stream, or downstream of the original

positive sample.

Results Place a "X" in the box indicating whether the sample result was

positive (present) or negative (absent).

Contaminant Code For monitoring under the Total Coliform Rule, enter "3100".

For Fecal determinations, enter "3013".

Method Code Enter one of the following 9221 – Multiple Tube Fermentation

method code values 9222 – Membrane Filtration

indicating the type of 9223 – Coliform Presence/Absence

method used to analyze

the sample:

Analysis Date Enter the date the sample was analyzed (mmddyy)

Laboratory ID Enter the laboratory ID number.